neet	1 0	f 1			1055060			
INFORMATION DISCLOSURE CITATION			ATTY. DOCKET NO.		SERIAL NO.			
			330-305		11/550,602			
			APPLICANT					
			MID	ORIKAWA et al				
(Use several sheets if necessary)					TC/A.U.			
			November 8, 2005 Ui		Unknown			
XAMINE	_			J.S. PATENT DOCUMENTS			FILING	DA
INITIAL		DOCUMENT NUMBER	DATE	NAME	CLASS	SUBCLASS		
	$\Pi$							
	$\perp$							
	Ш							
	Ш							
			FOR	REIGN PATENT DOCUMENTS			*D4N0	
		DOCUMENT	DATE	COUNTRY	CLASS	SUBCLASS	TRANSI	LAI
	т	2003-61593	3/2003	JP			x	Г
	+	2002-306092 `-	10/2002	JP			X	Н
	++	7-75534 -	3/1995	JP			x	Н
	++	2002-84992 , -	3/2002	JP			x	┢
	++	2000-201634 :	7/2000	JP			х	Г
	+	11-89921 A	4/1999	JР			х	Г
	+	04-034969 -	2/1992	JP			ABSTRACT	Г
	$\top$	03-227938 -	10/1991	JP			ABSTRACT	Г
	777	07-69912	3/1995	JP			х	
-				ncluding Author, Title, Date, Perti				
	М	ATSUNO, Propolis -	Sono Yakko	o Saguru, Kabushiki Kaisha Riyonsha	(1995 Nen Tokl	cyocho Ukeii	re), pp. 50	ე-6
				icaffeoyl quinic acid Yudotai no Yukond	ı Free Radical S	hokyo Kasse	i, Journal	lot
	tra	aditional medicines (1	996), vol. 13	, no. 3, pp. 217-228. e compounds from Brazilian propolis: .	2 4 1:1 1 5		mia aaid	-
				rmaceutical Bulletin (1999), vol. 47, no			me acia,	u
	M	IDORIKAWA. Brazi	-san Propol	is no Hinshitsu Hyoka ni Kansuru Kenk	vu. Honevbee S	cience, 2003	Nen, vol	. 2
	1,	pp. 15-20.				1		
	K	UMAZAWA, Antioxi	dant activity	of propolis of various geographic origi	ns, Food Chem.	, 9 December	r 2003, vo	ol.
	nc	o. 3, pp. 329-339.				<del></del>		_
				o Sono Genjo to Oyo to Jissai Propolis		eki to Kagak	uteki Hin	shi
	10	yobi Tyrosinase Soga	Kassei, Fra	grance Journal (2002), vol. 30, no. 3, pp ryo Sono Genjo to Oyo to Jissai Mitsub	achi Vuvai C	no no Korko	hin and	2000
		SUTSUMI, <i>Mitsubaci</i> agrance Journal (200)			acni Turui Genr	yo no Kosno	пы епо С	, yo
	I I	KUTSU Mitsubachi	y voi. 30, no	o Sono Genjo to Oyo no Jissai Mizu Chi	shutsu Propoli	no Tokuche	to Sono	Ον
		agrance Journal (200)						-,
	Hr							

10/30/2008 /Dalila Toussaint/ \*Examiner Date Considered